Docket No. P0149US7

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Denbaars et al.

Examiner: Baumeister, B.

Serial No.

09/528,262

Art Unit: 2814

Filing Date:

March 17, 2000

For: MULTI ELEMENT, MULTI COLOR SOLID STATE LED/LASER

ENY COPY RECEIVED

NOV 3 0 2001

Assistant Commissioner for Patents

Washington, D.C. 20231

TECHNOLOGY CENTER 2800

AMENDMENT TRANSMITTAL

Sir:

Transmitted herewith is an amendment for this application. Applicant is a large entity.

Fee for Claims

	Claims Remaining After Amendment	Highest No. Previously Paid For	Present Extra	Rate	Addit. Fee
TOTAL	41	29	& 12	18.00	216.00
INDEP.	4	3	0	84.00	84.00
		•			\$300.00

Please charge Account No. 11-1580 the amount of \$300.00 and for any additional fees. A duplicate of this transmittal is attached.

Respectfully submitted,

November 30, 2001

Jaye G. Heybl/ Registration No.42,661 Attorney for Applicant

KOPPEL & JACOBS

555 St. Charles Drive, Suite 107 Thousand Oaks, California, 91360

Telephone: (805) 373-0060

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this paper (along with any papers referred to as being attached or enclosed) is being facsimile transmitted to the United States Patent and Trademark Office at (703) 872-9318 on the date shown below:

Date
M/J1-P0149US7amend trans

Marianne Middleton

PATENT P0149US7 (formerly 585-27-009)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: DenBaars et al.

Serial No.: 09/528,262

Examiner: B. W. Baumeister

Filed: March 17, 2000

Art Unit: 2815

Title: MULT ELEMENT, MULTI COLOR SOLID STATE LED/LASER

Assistant Commissioner for Patents

Washington, D.C. 20231

AMENDMENT

Sir:

In response to the Office Action dated August 1, 2001, kindly amend the above application as follows:

Claims

Replace the corresponding claims in the original application with the following amended claims:

1. A solid state light emitting device, comprising:

a light emitting diode (LED), including:

an active layer;

a pair of oppositely doped layers on opposite sides of said active layer which cause said active layer to emit hight at a predetermined wavelength in response to an electrical bias across said doped layers; and

a doped substrate, said active and doped layers disposed successively on said substrate such that said substrate absorbs at least some of said light from said active layer and re-emits light at a different wavelength, said LED emitting a combination of light from said substrate and said active layer.

The light emitting device of claim 1, wherein said

RICHARD S. KOPPEL. P.C. MARVIN E. JACOBS, P.C.

STEVEN C. PATRICK

JAYE G. HEYBL

LOUIS A. MOK

JOSEPH COMPTON

Senior Counsel MICHAEL J. RAM

Patent Agent

WILLIAM L. JOHNSON

KOPPEL & JACOBS

AN ASSOCIATION OF PROFESSIONAL LAW CORPORATIONS

555 ST. CHARLES DRIVE, SUITE 107 THOUSAND OAKS, CALIFORNIA 91360 PHONE (805) 373-0060 FAX (805) 373-0051

> **PATENTS** TRADEMARKS COPYRIGHTS

FAX COVER SHEET

(HP FAX-750)

DATE:

November 30, 2001

FROM:

Jaye G. Heybl

TO:

Examiner B. Baumeister

Group Art Unit: 2814

RE:

MULTI ELEMENT, MULTI COLOR SOLID STATE LED/LASER

DOCKET NO. P0149US7

Serial No. 09/528,262

FAX NO.

(703) 872-9318

FAX COPY RECEIVED NOV 3 0 2001

TECHNOLOGY CENTER 2800

Please file the attached Amendment and Petition for One Month MESSAGE: Extension.

NUMBER OF PAGES (Including cover sheet) 27

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this paper (along with any papers referred to as being attached or enclosed) is being facsimile transmitted to the United States Patent and Trademark Office at (703) 872-9318 on the date shown below:

If you have any problems receiving this FAX, please call (805) 373-0060. THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED, AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED OR CONFIDENTIAL. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING THE MESSAGE TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS VIA THE U.S. POSTAL SERVICE.